

3310 Airport Way, Long Beach, CA 90806 Fax: 562.426.6424 Ph: 562.426.3355

www.twininglabs.com

Compression Test On Concrete

Customer: TN & ASSOCIATES

ATTN: JOHN WINGATE

317 EAST MAIN STREET VENTURA, CA. 93001

Project: PEMACO REMEDIAL ACTION

5973 S. DISTRICT BLVD.

MAYWOOD, CA.

Print Date: 11/16/2006

Lab Number: 1-11-060053747

Project No: 060539.1

Permit No:

OSHPD:

DSA AP #:

DSA File #:

Architect

Contractor TN & A

SubContractor

Engineer

Client's Customer:

Sampled Fro	om: COOLING	TOWER PAD						
Specified Slump (in): 4 +/- 1 Air Content (%):		Measured 5	Date Cast: 10/18/200 Received On: 10/25/200 Mix: 34201		Specimen By: S. TATE-TLSC Delivered By: TLSC			
Density (Ambient Tem	,	57	Spec Str. (Psi):	4000	@	28	Days	
Concrete Temp (F):		73	Spec Str. (Psi):	0	@	0	Days	
Test Date:	10/25/2006	11/15/2006	11/15/20	006				
Specimen #:	1-1	2-2	3-3		4-4			
Cust Spec #:	1	2	3		4			
Age (Days):	7 Day	28 Day	28 Day		Hold			
Dims (in):	6.01X12.00	6.01X12.00	6.01X12.	00				
Area (sq. in):	28.37	28.37	28.37					
L/D or hp/tp:	2.00	2.00	2.00					
Total Load (lbf):	111777	144119	139296					
Comp Str (psi):	3940	5080	4910					
Corr Factor:		1.00	1.00					
Corr Str (psi):		5080	4910					
		A	verage 28 Day	Strength:		4995		

Procedures; ASTM C31 (Specimen Prep), ASTM C39 (Compressive Strength), ASTM C143 (Slump) Specimen Shape: Cylinders

Compliance: Most Recent Test Results

Comply Did Not Comply With Specified Strength

TN & ASSOCIATES

Comments:

PAUL SOLTIS - FILE COPY

Hung Nguyen